

INTERIOR METAL TRIM

METAL BASES
COVE MOULDINGS
WINDOW TRIM
WINDOW STOOLS
BLACKBOARD TRIM
CHALK TROUGH
CHAIR RAILS
PLASTER CASINGS



**WOLLAEGER
STEEL
CORPORATION**

DIVISION OF AETNA STEEL PRODUCTS CORPORATION



WOLLAEGER INTERIOR METAL TRIM

PLASTERED-IN METAL BASEBOARDS

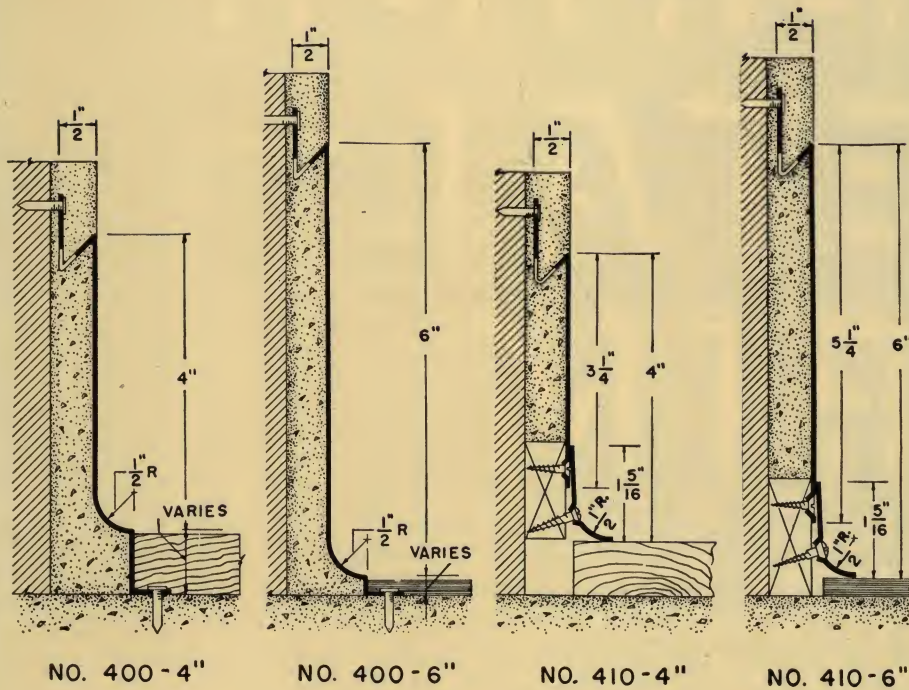
NOS. 400 AND 410 METAL BASEBOARDS are made in 4" and 6" heights, and fabricated from 18 gauge galvanized steel. Upper nailing flanges are perforated to permit grouting behind baseboard. This plaster flange can be provided with 3" expanded metal wing.

The floor flange of the No. 400 Baseboard can be varied from $\frac{1}{4}$ " to $\frac{7}{8}$ " to suit the thickness of the finished flooring.

The separate cove member of the No. 410 Baseboard permits adjustment for irregularities along the finished floor line.

Stamped steel corner fittings and end closures are available for the No. 400 Baseboard. Cast aluminum corner fittings and end closures are available for the cove member of the No. 410 Baseboard. (See Page 4 for details of the fittings).

See general notes.



PLASTERED-IN METAL BASEBOARDS

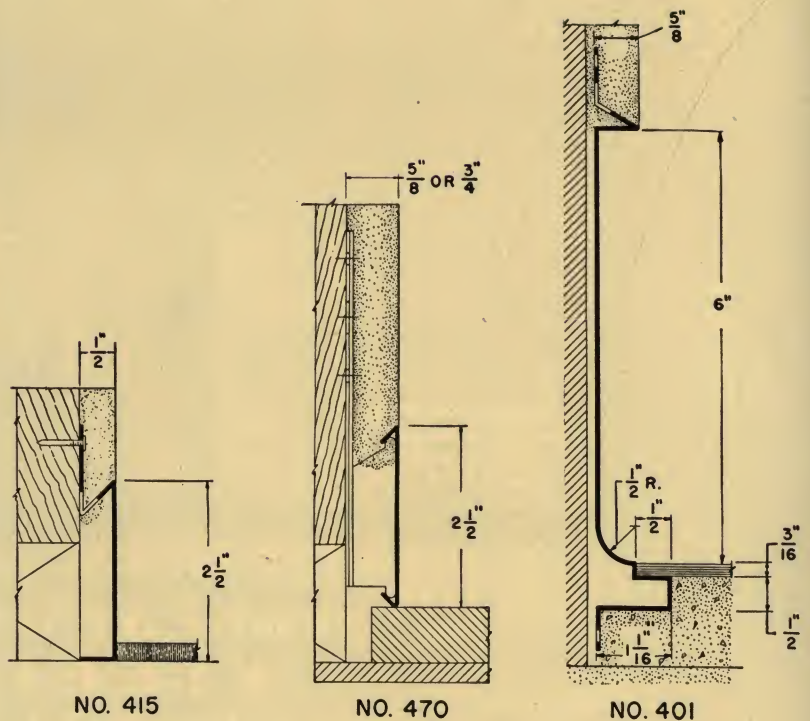
NO. 415 METAL BASEBOARD is fabricated from 18 gauge galvanized steel. The nailing flange is perforated for greater plaster bond.

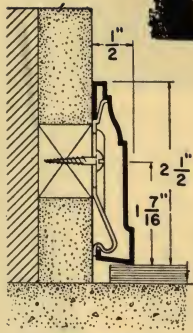
NO. 470 METAL BASEBOARD is fabricated from 18 gauge cold-rolled steel. Clips are furnished for fastening to rough framing at 12" to 16" centers, and are available for either $\frac{5}{8}$ " or $\frac{3}{4}$ " plaster thickness. This section can also be used as a chair rail or wainscot cap.

No corner fittings are necessary for Nos. 415 and 470 Baseboards. Corners can be formed by notching and bending the section at the job site.

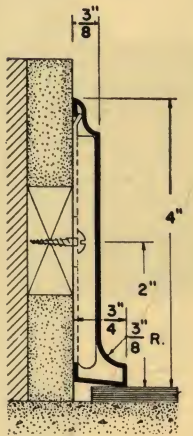
NO. 401 METAL BASEBOARD is fabricated from 18 gauge galvanized steel. The upper flange is perforated for greater plaster bond. Corner fittings are available. (See Page 4 for details).

See general notes.

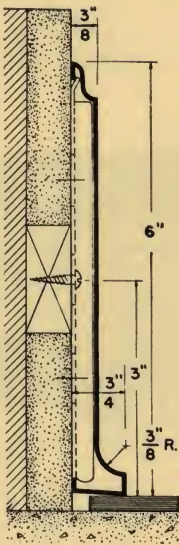




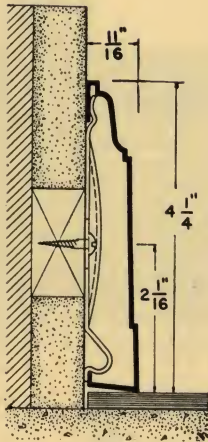
NO. 421



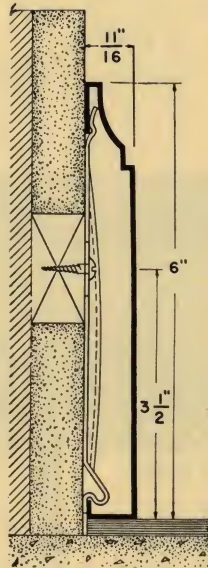
NO. 420-4"



NO. 420-6"



NO. 422



NO. 423

APPLIED METAL BASEBOARDS

These snap-on Baseboards are available in the large variety of profiles and sizes illustrated and are designed to eliminate all exposed fastenings. Clips, furnished for concealed fastenings, have slotted holes to allow for adjustment after Baseboard is applied. If desired, Baseboards can be furnished with counter-sunk holes for oval head wood screws.

All Baseboards illustrated on this page are fabricated from 18 gauge cold-rolled steel.

Stamped steel corner fittings and end closures are available for No. 420 Baseboard—both 4" and 6" heights. (See Page 4 for details). Factory fabricated mitred and welded corner fittings and end closures can be obtained for all other styles. Welded corner fittings are furnished with 6" x 6" legs; end closures are 6" long.

See general notes.



GENERAL NOTES

All Baseboards are furnished in 10 foot stock lengths.

One coat of rust inhibitive grey primer is applied to the exposed surfaces of galvanized members and to all sides of the cold-rolled steel members.

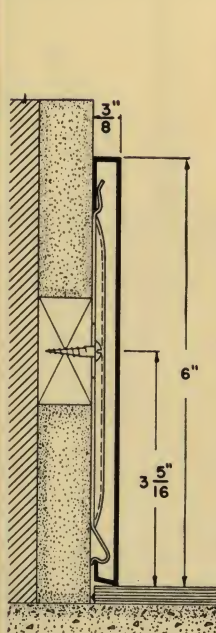
Clips are furnished for all snap-on Baseboards—one clip per foot of base.

Necessary wood screws are provided.

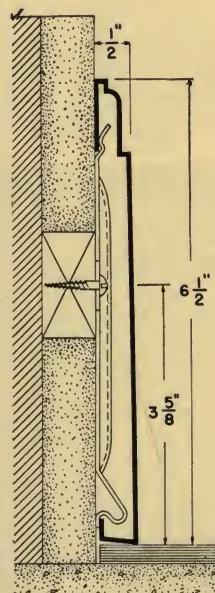
Splice plates are furnished with all Baseboards—one per length of base. (Clips for snap-on members serve as splice and alignment plates).

All Baseboards are formed on rolling machines which offer sharpness of profile and accuracy of dimensions.

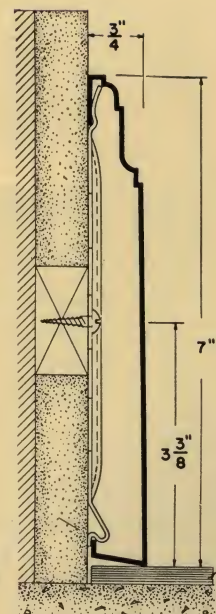
The sections detailed are standard stock designs. Inquiries are solicited for special sections to suit individual job conditions.



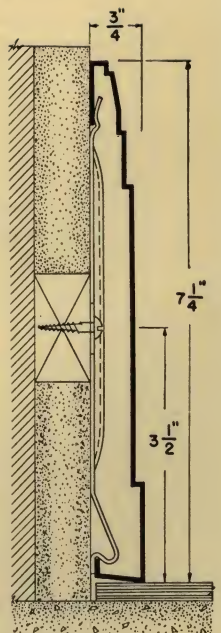
NO. 424



NO. 425

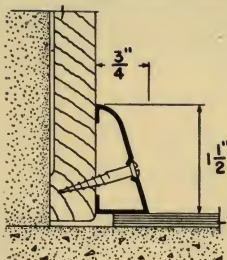


NO. 426



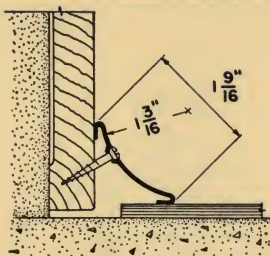
NO. 427

WOLLAEGER INTERIOR METAL TRIM



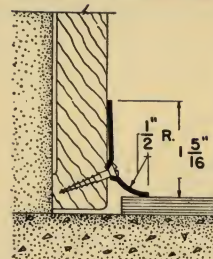
No. 45 METAL SHOE MOULDING

Fabricated from 18 gauge galvanized steel and painted one coat of rust inhibitive grey primer. In 10 foot stock lengths. Screws are provided. Mitred and welded fittings are available.



No. 453 METAL COVE MOULDING

Fabricated from 22 gauge galvanized steel and painted one coat of rust inhibitive grey primer. In 10 foot stock lengths. Screws are provided. Mitred and welded fittings are available.



No. 450 METAL COVE MOULDING

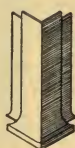
Fabricated from 18 gauge galvanized steel and painted one coat of rust inhibitive grey primer. In 10 foot stock lengths. Screws are provided. Cast fittings are furnished as shown below.

FITTINGS FOR COVE MOULDING AND BASEBOARDS

NO. 400 STAMPED STEEL FITTINGS



SQUARE INSIDE CORNER FITTING



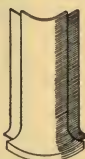
SQUARE OUTSIDE CORNER FITTING



END CLOSURE



3/4" ROUND INSIDE CORNER FITTINGS



3/4" ROUND OUTSIDE CORNER FITTINGS

NO. 420 STAMPED STEEL FITTINGS



SQUARE INSIDE CORNER FITTING



SQUARE OUTSIDE CORNER FITTING



LEFT END CLOSURE



RIGHT END CLOSURE

NO. 401 STAMPED STEEL FITTINGS



SQUARE INSIDE CORNER FITTING



END CLOSURE



SQUARE OUTSIDE CORNER FITTING

NO. 450 CAST ALUMINUM FITTINGS



SQUARE INSIDE CORNER FITTING



LEFT END CLOSURE



RIGHT END CLOSURE

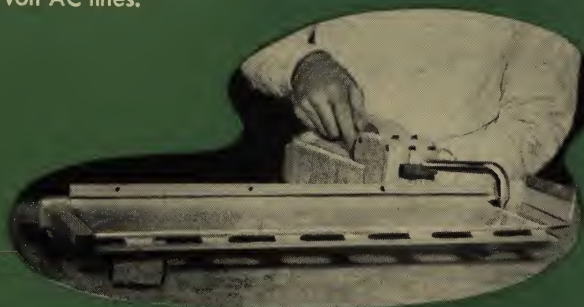


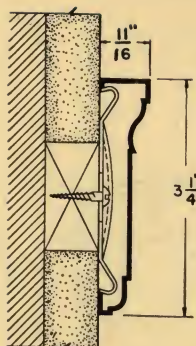
SQUARE OUTSIDE CORNER FITTING

Stamped Steel Corner Fittings and End Closures are available for Nos. 400-401 and 420 Baseboards—both 4" and 6" heights. Portable spot welder may be obtained to attach fittings in order to eliminate exposed fastenings.

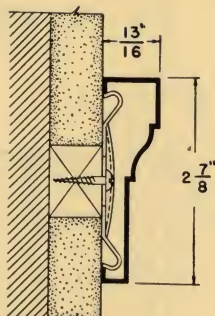
SPOT WELDERS

Spot Welders are available on a rental basis for fastening stamped steel fittings to Baseboards. This method of fastening affords a neat finished appearance as it eliminates all exposed fastenings. The Spot Welder is a simple portable tool and is easy to use. Operates on standard 110 volt AC lines.

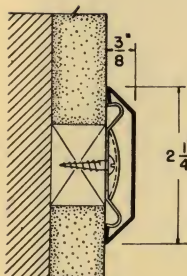




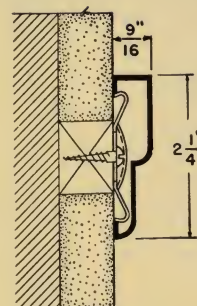
NO. 78
18 GAUGE



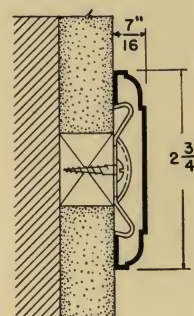
NO. 79
18 GAUGE



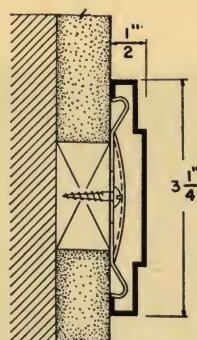
NO. 80
20 GAUGE



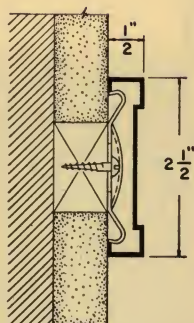
NO. 81
18 GAUGE



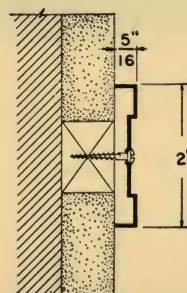
NO. 82
18 GAUGE



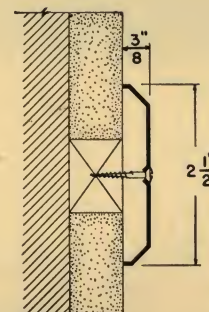
NO. 83
18 GAUGE



NO. 84
18 GAUGE



NO. 85
20 GAUGE

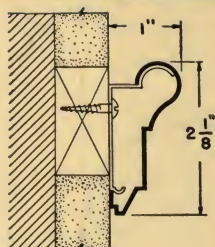


NO. 86
20 GAUGE

METAL TRIM MOULDINGS

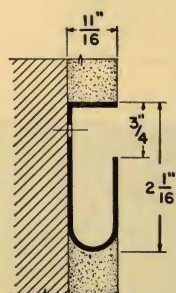
Metal Trim Mouldings are adaptable to a wide variety of uses, such as chair rail, dado moulding, wainscot caps, door and window casings, blackboard, bulletin board, locker, wardrobe and cabinet trim. Concealed clips eliminate exposed fastenings. The clips have slotted holes to allow for adjustment after the moulding is applied and also serve as alignment plates at splice joints. If desired, moulding can be furnished with counter-sunk holes for oval head wood screws.

Mouldings are fabricated from cold-rolled steel in gauges indicated, and are painted on all sides with one coat of rust inhibitive grey primer. All mouldings are available in 10 foot or 12 foot stock lengths. Clips and screws are furnished—one per foot of moulding.



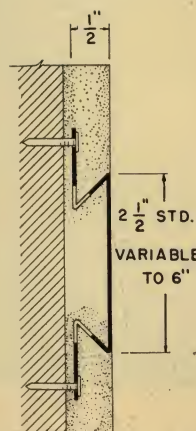
NO. 30 METAL PICTURE
MOULDING

This Picture Moulding is fabricated from 18 gauge cold-rolled steel and painted one coat rust inhibitive grey primer. Concealed clips and screws are included. Furnished in 10 foot stock lengths.



NO. 33 CONCEALED
PICTURE MOULDING

This heavy duty Picture Moulding is fabricated from 14 gauge cold-rolled steel and painted with one coat of rust inhibitive grey primer. Furnished in 10 foot stock lengths.



NO. 72 FLUSH METAL
CHAIR RAIL

This member is fabricated from 20 gauge galvanized steel and painted on exposed surface with one coat of rust inhibitive grey primer. The nailing flanges are perforated for greater plaster bond. Furnished in 10 foot stock lengths.

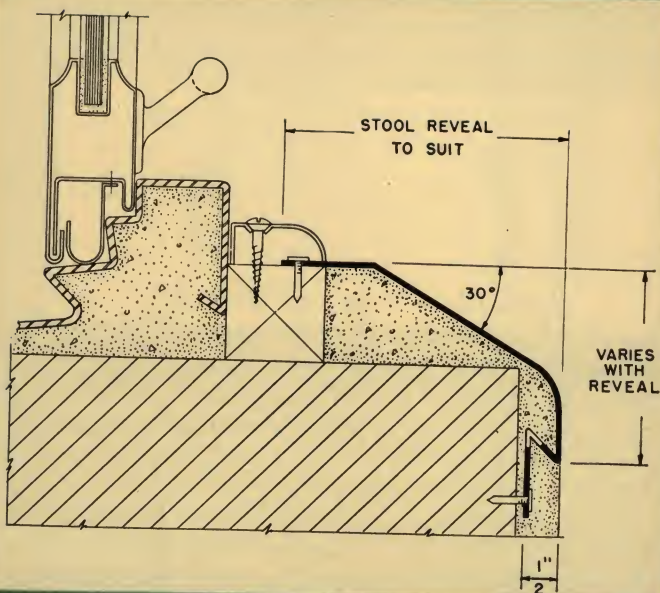
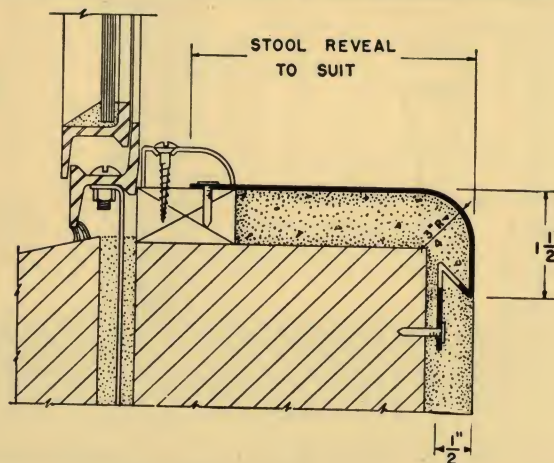
No corner fittings are necessary. Corners can be formed by notching and bending the section at the job site.

WOLLAEGER INTERIOR METAL TRIM

No. 100 METAL WINDOW TRIM

This trim is adaptable to a wide range of uses. It can be used as a stool alone or for all sides of the window opening. A mitred and welded frame can be furnished. Combination frames can be made using this trim for the heads and jambs and No. 120 Trim for the stool.

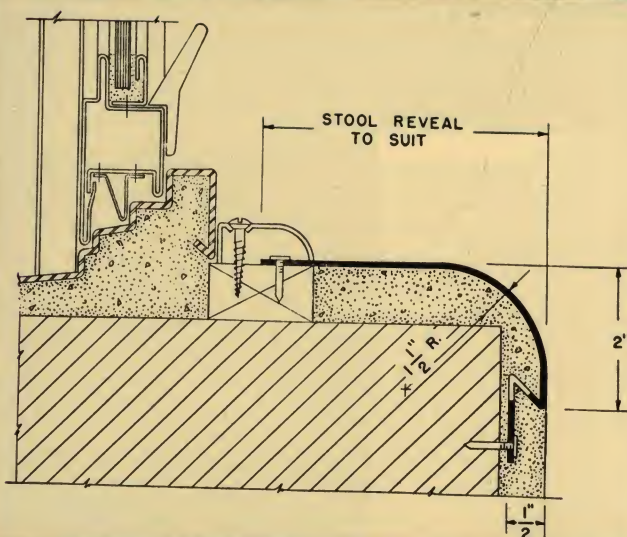
Trim is fabricated from galvanized steel and painted one coat of rust inhibitive grey primer on the exposed surfaces. We recommend 18 gauge steel for stools less than 5 feet long by 4 inches wide; for longer and wider stools, 16, 14 or 12 gauge steel. Where used as jamb and head trim 18 gauge is usually sufficient.



No. 101 METAL WINDOW TRIM

This trim is adaptable to a wide range of uses. It can be used as a stool alone or for all sides of the window opening. A mitred and welded frame can be furnished. Combination frames can be made using this trim for the heads and jambs and No. 120 Trim for the stool.

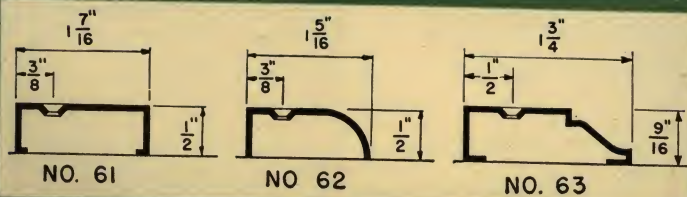
Trim is fabricated from galvanized steel and painted one coat of rust inhibitive grey primer on the exposed surfaces. We recommend 18 gauge steel for stools less than 5 feet long by 4 inches wide; for longer and wider stools, 16, 14 or 12 gauge steel. Where used as jamb and head trim 18 gauge is usually sufficient.



No. 110 SPLAY WINDOW TRIM

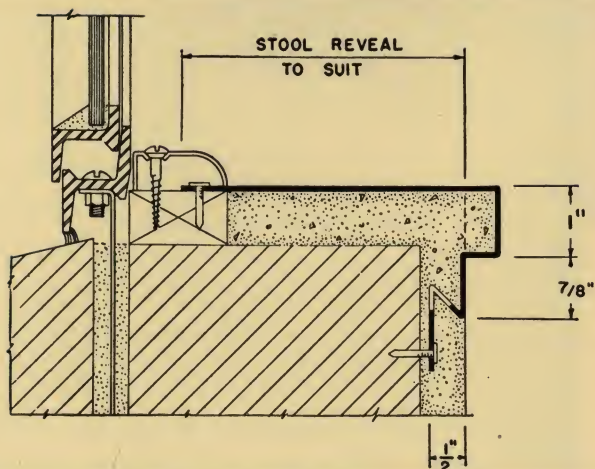
This trim is designed to increase the angle of light and to prevent the use of the window stool as a shelf. It can be used as a stool alone or for all sides of the window opening. A mitred and welded frame can be furnished. Combination frames can be made using this trim for the stool and No. 100 Trim for head and jambs.

Trim is fabricated from galvanized steel and painted one coat of rust inhibitive grey primer on the exposed surfaces. We recommend 18 gauge steel for stools less than 5 feet long by 4 inches wide; for longer and wider stools, 16, 14 or 12 gauge steel. Where used as jamb and head trim 18 gauge is usually sufficient.



Nos. 61, 62, 63, 64 & 65 METAL STOP MOULDING

These mouldings are furnished in 18 gauge galvanized steel and painted one coat of rust inhibitive grey primer. In stock lengths of 7, 8, and 10 feet. Screws are provided.



No. 120 METAL WINDOW STOOL

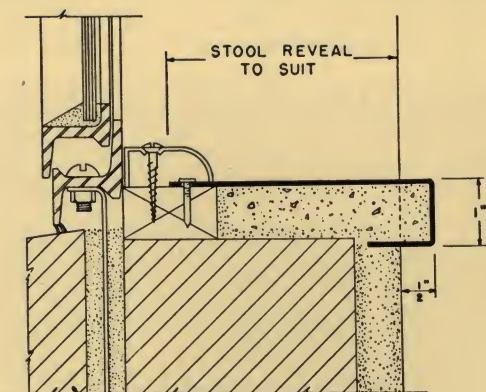
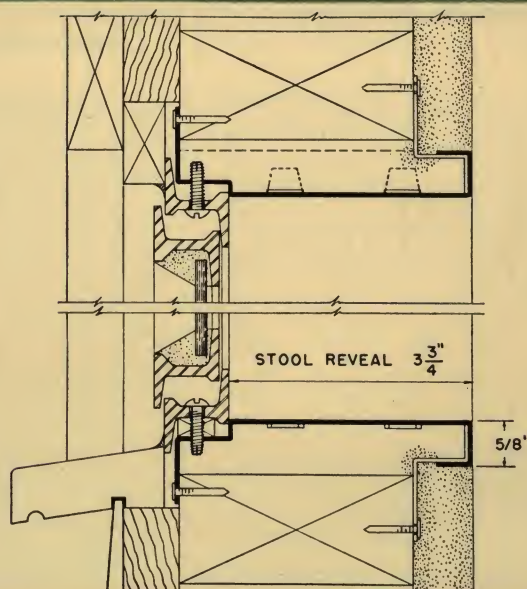
This stool is furnished with or without closed ends on the projecting bead. Jamb finish strips 1" high can be added at the ends of the stool to serve as a plaster screed. A complete mitred and welded frame can be furnished using No. 100 Trim for head and jambs. The stool can be perforated to serve as a grill for concealed radiation or air conditioning.

Stools are fabricated from galvanized steel and painted one coat of rust inhibitive grey primer on the exposed surfaces. We recommend 18 gauge steel for stools less than 5 feet long by 4 inches wide; for longer and wider stools, 16, 14 or 12 gauge steel.

No. 130 METAL WINDOW SURROUNDS

These surrounds are fabricated from 18 gauge galvanized steel and painted one coat rust inhibitive grey primer on exposed surfaces. The sections are shipped "Knocked-down" and provided with tongues and slots so that they can be assembled in the field into a complete frame. The window is then attached and the entire assembly is fastened to the wall opening. Loose clips are also provided to anchor the frame on the plaster side.

The surrounds are fabricated in 3 3/4" reveal only and can be made to accommodate all sizes of steel casements.



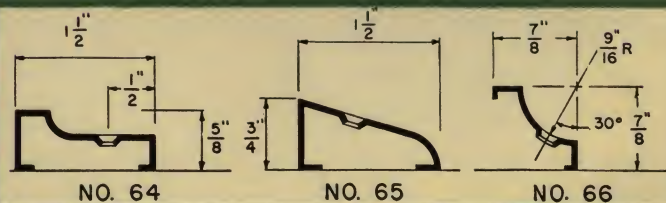
No. 125 METAL WINDOW STOOL

This stool is furnished with or without closed ends on the projecting bead. Jamb finish strips 1" high can be added at the ends of the stool to serve as a plaster screed. A complete mitred and welded frame can be furnished using No. 100 Trim for head and jambs. The stool can be perforated to serve as a grill for concealed radiation or air conditioning.

Stools are fabricated from galvanized steel and painted one coat of rust inhibitive grey primer on the exposed surfaces. We recommend 18 gauge steel for stools less than 5 feet long by 4 inches wide; for longer and wider stools, 16, 14 or 12 gauge steel.

No. 66 SCRIBE MOULDING

This scribe moulding is fabricated from 20 gauge galvanized steel and painted one coat of rust inhibitive grey primer. In stock lengths of 7, 8, and 10 feet. Screws are provided.



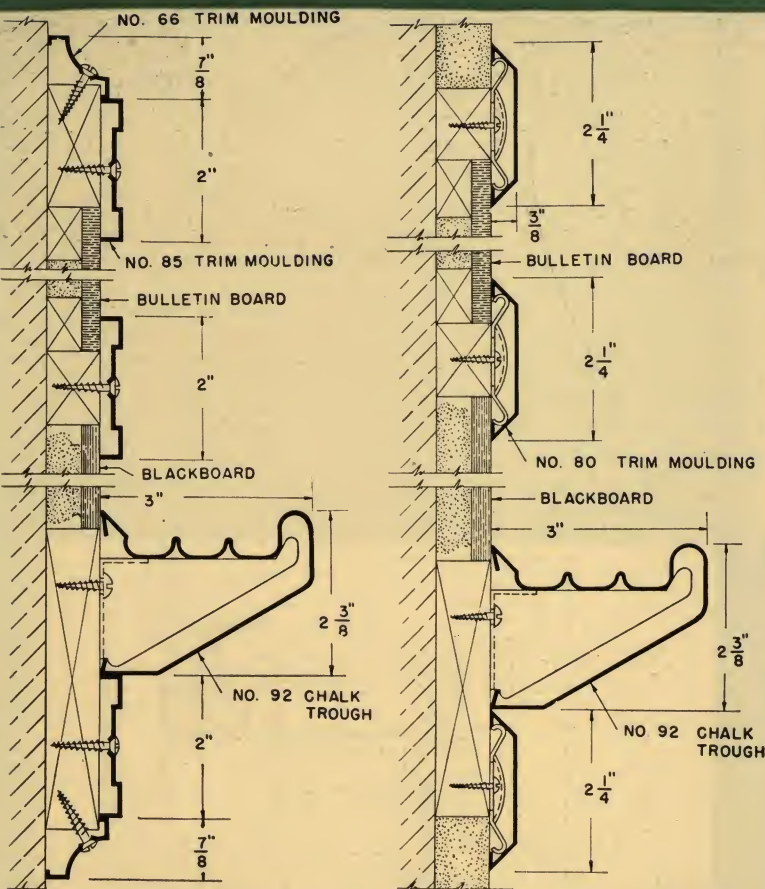
WOLLAEGER INTERIOR METAL TRIM

METAL TRIM FOR CLASSROOM BLACKBOARDS

Metal Trim is ideal for classroom blackboards and bulletin boards. Details shown are for both plastered and non-plastered walls. Any of the various mouldings shown on Page 5 can be used as blackboard trim.

The No. 92 Heavy Duty Metal Chalk Trough illustrated is fabricated from 18 gauge cold-rolled steel and painted one coat of rust inhibitive grey primer. Furnished in 10 foot or 12 foot stock lengths. The trough is fastened with concealed clips which also serve as alignment plate at splice joints. Closure plates are provided to cap the ends of the trough.

See Page 5 for Trim Moulding specifications.



BLACKBOARD TRIM FOR NON-PLASTERED WALLS

BLACKBOARD TRIM FOR PLASTERED WALLS



METAL PLASTER CASINGS

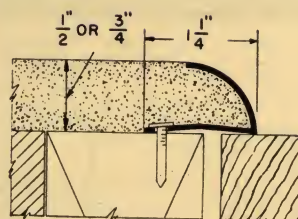
Plaster Casing is a decorative trim as well as a metal screed used to finish the edges of plastered walls at door and window openings.

No. 50 and No. 56 Casings are fabricated from 24 gauge galvanized steel. No. 58 and No. 59 Casings are fabricated from 22 gauge galvanized steel.

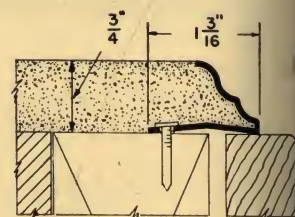
All styles of Casings are available in stock lengths of 7, 8 and 10 feet.

The spring action of the No. 3 Casing Clip forces the nose of the casing tightly against the framework.

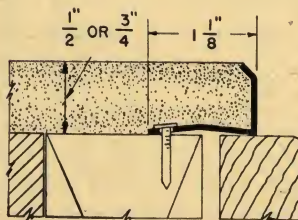
NO. 3 CASING CLIP



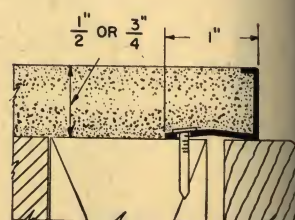
NO. 50



NO. 56



NO. 58



NO. 59

WOLLAEGER STEEL CORPORATION

Division of Aetna Steel Products Corporation

EXECUTIVE OFFICES: 61 BROADWAY, NEW YORK 6, N. Y. • PLANTS: POTTSVILLE, PA. AND NEWMARKET, N. H.

★ For Hollow Metal Doors and Frames see Aetna Steel Products Corporation — Section 15a

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA